			12-29-	99	PTO/S	SB/05 MOD	OIFIED BY AT&	T COR	
	JTILITY	Attorney Docket No.	1999-05	15	Total Page		65	$ _{I}$	
	APPLICATION		First Named Invent	tor or Applica	ation Identifi	ier			
=== C	NSMITTAL		Vijay K Bh	nagavath	et al.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
/	new nonprovisional applications under 37 CFR 1 53(b)) Express Mail Laber			EL424650085US					
S S	APPLICATION ELEMEN		ADDRESS TO:	Assistant C	ommissione	er for Pat	ents		
) ==	chapter 600 concerning utility patent a		710011200 10.		Application 1, D.C. 2023		PTO		
2. Specifi (preferred Descrip Cross F Statem Referer Backgr Brief St Brief St Detaile	1. Fee Transmittal Form (submit an original, and a duplicate for fee processing) 2. Specification [Total Pages11] (preferred arrangement set forth below) - Descriptive title of invention - Cross References to Related Applications - Statement Regarding Fed sponsored R&D - Reference to Microfiche Appendix - Background of the Invention - Brief Summary of the Invention - Brief Description of the Drawings(if filed) - Detailed Description - Claim(s) - Abstract of the Disclosure 3. Drawing(s)(35 USC 113) [Total Sheets 3]		6. Nucleotide a (if applicable, a. Cc b. Pa c. St ACCC	amputer Reada uper Copy(ident atement verify MPANYING t Papers(cove	Acid Sequence able Copy tical to compute ing identity o APPLICAT	er copy) of above control TION PA	opies RTS		
- Abstrac 3. ⊠ Drawi				3(b)Stateme anslation Doo n Disclosure	cument <i>(if aj</i>	<i>pplicable)</i> es of IDS			
4. Oath or Declaration [Total Pages3] a. Newly executed (original or copy) b. Copy from a prior application(37 CFR 1 63(d)) (for continuation/divisional with Box 15 completed) [Note Box 15 below] i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 163(d)(2) and 1 33(b)			11. Preliminary 12. Return Rec (Should be sp.) 13. Certified C	IDS)/PTO-144 / Amendmen ceipt Postcar ecifically itemize opy of Priorit onty is claimed)	nt rd (MPEP 5 a)				
Continuation Prior application For CONTINUA Box 4b, is cons	INUING APPLICATION, checon ☐ Divisional ☐ Continu n information: Examiner: FION or DIVISIONAL APPS only idered a part of the disclosure on corporation can only be relied	ation-in-part (CIP) of particles of the entire disclosure confirmed the accompanying control when a portion has	orior Application No: Gro of the prior application ntinuation or divisiona as been inadvertently of	oup/Art Unit: , from which a I application omitted from	an oath or d and is hereb	leclaratio oy incorp	n is supplie orated by		
100		16. CORRESPO	NDENCE ADDRES	55			<u> </u>		
☐ Custo	mer Number or Bar Code Label	(Insert Customer No	or Attach bar code label hen	e) or	- 🛭 Corre	espondence	e address belov	v	
NAME	Samuel H. Dworetsky						144		
ADDRESS	AT&T CORP. P.O. Box			T	715.00	205	07740 4	110	
CITY	Middletown		ATE New	Jersey	ZIP CO		732-368		
COUNTRY	United States of Am		ATTORNEY OR	ACENT DE			732 300	0 7 3 2	
		RE OF APPLICANT	ATTURNEY, UR	AGENT KE	Reg. #	2297	1		
NAME	Alfred G. Steinme	tz			Reg. #				
	TELEPHONE 973-360-8113			······	DATE	T12/2	8/1999		
SIGNATURE (Xefred I Stemmet				<u> </u>					
I hareby certify t	"Express Mail" Mailing Label Number EL424650085US Date of Deposit 12/28/1999 I hereby certify that this application is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington D C., 20231								
			te Dozier erson Mailing Paper)						
	anteunt	5 Claries	son Mailing Paper)						

10

15

20

25

Method for Providing Summary Information about Recipients of IP Multicast Sessions

Field of the Invention

This invention is concerned with IP multicasting sessions and in particular with obtaining and storing information concerning multicast recipients.

Background of the Invention

Multicasting is a communication technique permitting a single transmission device to transmit to a plurality of receiving devices. It differs from broadcasting over a radio air interface by, for example, defining specific recipients as group members in contrast to broadcast media. It often uses a wired network to transmit from a single transmission source device to a designated group of receiving devices. Being different from traditional broadcasting, the advent of multicast presents the opportunity to exploit its medium in many ways to permit development of advantageous features not available in the traditional broadcast medium.

Multicasting in a network setting simultaneously sends messages to a selected group of receiving (i.e., PCs; workstations, etc.) stations. The network may comprise, in-part or in-total separately or in combination, a telephone network; an Internet network; a LAN, a WAN and other similar arrangements. Multicast transmissions, from a network termination point to a host receiver device, of a receiving group, are subject to IGMP (Internet Group Management Protocol) standards. Examples of network termination points, to which a group of host receivers may be connected, are edge

10

15

20

25

routers; gateways and other edge devices located in an IP network point-ofpresence, etc.

IGMP is a protocol that is used to provide group membership data to neighboring multicast routers at the edge of a network. Recipient hosts are individually queried as to the membership group that they belong to and each provides leave group messages when a host wishes to leave a multicast session. A purpose of these queries is to insure that only group end hosts receive the multicast sessions. IGMP is only a subset of existing IP protocols but it is essential in order for the multicast session to work. While supposedly dealing with a group of recipient hosts its queries are generally individually received by all recipient host stations of that group. The last active station of a group sends notice that it is ending its multicast session and the multicast source ceases transmissions to the now inactive group. IGMP is currently in version 2, but a version 3 is presently being developed. A typical header of an IGMPv2 is shown in the FIG. 1

It is desirable to obtain new advantages from attributes that the multicast system presents to the network (i.e., source content provider) provider. Many advantages are desirable but may not conform to existing IGMP protocol standards. In other instances such advantages may not conform to capabilities of existing equipment. It is desirable that any new features conform to existing IGMP and IP standards and network equipment. Summary of the Invention:

A method is provided for providing content providers with specific information about recipients receiving a multicast session, which conform to applicable standards and network equipment. By judicious enhancement of the network POP (i.e., Point-of-Presence) and multicast packet header (i.e.,

10

15

20

25

datagram) enhancement, the identity of a recipient or host may be identified in a suitable manner that provides the content provider with information about the recipients as a group without compromising the privacy of any individual host/recipient of a multicast session.

In a particular embodiment of the invention, information (i.e., demographic) about host recipients of the multicast are gathered through enhanced multicast-unicast gateways (MUG) included in the network point-of-presence of the host and through the agency of an enhanced IGMP (i.e., non-conflicting additions to the protocol standard). The information is processed at the POP and stored in a measurement server, either during or after the multicast session. This information may be provided to the multicast session provider. It may also be used to automatically initiate actions in response to parameters specified by the session provider. It may be used to dynamically select content such as notices and/or advertising offerings.

Content providers make use of this information to specify direct notices and advertising to the recipient hosts. Selectivity may be based on location of the recipient host; the number of recipient hosts connected to the multicast; the programming selected by the multicast recipient host and other similar considerations. These selections may be made prior to a multicast session with instructions to respond dynamically to recipient host information collected during of a session or made prior to a multicast session based on prior collected information. Such information may be made available subsequent to a multicast session in order to provide for contracted billing information. Thus the information collected may be put to many varied uses included and in addition to those enumerated above.

20

25

5

In another variant the information collected in the process may be information valuable in its own right separate from the immediate addressing of notices to the host recipients. Demographics of a general nature may be collected over a period of time and used to tailor future multicast sessions to the existing audience. This information may, for example, be used to entice future sponsors and advertisers of projected multicast sessions/programming. Many other services that this information permits are readily apparent to users of this method and need not be specifically enumerated.

10 Brief Description of the Drawing:

- FIG. 1 is a schematic of a multicast packet header used in IGMP;
- FIG. 2 is a schematic of a modified multicast packet header used in IGMP and further enhanced to permit gathering of information about recipients of IP multicast sessions;
- FIG. 3 is a schematic of a system supporting multicast sessions having unicast access links connecting a host receiver to the network Point-of-Presence;
- FIG. 4 is a schematic of a system supporting multicast sessions having multicast access links connecting a host receiver to the network Point-of-Presence;

Detailed Description:

Providing multicast programming, in contrast to providing unicast programming, requires identifying host recipients in terms of a group membership or association. IGMP is a protocol that is used to provide group membership data to neighboring multicast routers at the edge of a network. IGMP is a protocol specifically used by IP systems. This protocol is used for

10

15

20

25

additional control functions which are known to those in the art but which are not specified herein. It is periodically updated and revised and currently exists as version 2 (IGMPv2).

The existing IGMP (vesion 2) is reflected in a message (i.e., packet header) format as shown in the FIG. 1, which essentially presents a membership query. It includes a type number field which identifies the message type; a membership query, a membership report, etc. (i.e., membership of a group) Only messages with a specified type are dealt with for multicast purposes. The type number field is followed by a maximum response time field that defines the maximum elapsed time for the filing of a membership report. The check sum field includes a check number to validate correctness of the over all IGMP message. The group address field defines the address of a group query. These data fields are well known to those in the art and are not discussed further. Typical exemplary data are:

Type = 0x11 Membership Query, 0x16 Membership Report, 0x17 Leave Group

The data provided by this message data header does not provide sufficient data to fulfill the objective of providing information about the host recipient. A host Address field is shown in the message data header of FIG.

2. The added address field is in harmony with the existing IGMP and provides the information to achieve the provision of data concerning the host receiver.

The enhanced message format may be characterized, for example as providing:

Type = 0x21 Membership Query, 0x26 Membership Report, 0x27 Leave Group

The inclusion of the address field is to provide the IP addresses of host recipients joining or leaving an IP multicast session. The required

10

15

20

25

actions on the part of a host receiver are to 1) issue a host membership report when joining a multicast group and 2) issue a leave group message when it leaves a multicast group. This information as described below allows the neighboring (i.e., edge router) router to track, in real time, the host receivers that are receiving IP multicast sessions.

A multicast system architecture using IP unicast Access Links coupling a host group to the POP of a multicast network is shown in the schematic of FIG. 3. A global IP network 301 is shown connecting streaming multimedia servers 303 to the Point-of-Presence (i.e., terminating point of the network where local device is coupled to the network) (POP) 305. The POP 305 is connected to a customer computer 307 over an unicast access link 309. Link 309 is this embodiment is an unicast link

Streaming multimedia server 303 combines a plurality of media (i.e., audio, video, text, etc.) to produce an integrated signaling format. Streaming is accomplished by means of transmitting packets sufficiently fast so that significant buffering is not required by the recipient. Streaming is known to those in the art and need not be discussed in detail.

The streaming multimedia server 303 is connected to a global IP network 301. IP networks such as network 301 may use cable, fiber, wired or wireless transmission media. Selection or combining of media is well known and is not described in detail herein. The primary mode of information is structured into datagrams which are packets having source and group destination addresses and in the invention host recipient addresses.

The IP network 301 conforms to the IP protocol and transmits IP datagrams, in multicasting sessions to a host group represented by the

10

15

20

25

plurality of customer computers 307, via the POP 305. POP 305 is a termination point for the network 301 and includes a proxy server 311 a multicast-unicast gateway 313, a measurement collector 315 and a directory server 317.

The proxy server 311 performs an address mapping function to act as a barrier (i.e., a firewall) between the IP network 301 and the MUG 313. MUG is a gateway (i.e., an edge device at the network terminus) which connects the multicast IP network 301 to the incompatible local unicast network of the customer computers 307. According to the invention the MUG includes enhanced software to permit determination of the number of customers (i.e., customer computers 307) currently receiving a multicast program. In the illustrative embodiment this requires counting of the IP unicast streams associated with the IP multicast stream. Gateway 313 also performs code and protocol conversions between the local unicast system and the network multicast system.

A measurement collector 315 is coupled to poll the MUG 313 and obtain the number-of-streams data from the MUG 313. It is also connected to collect profile information from a directory server 317 containing user profile information collected from many sources. This profile information is combined with the number of active host recipients to provide aggregate global information to enable evaluation of strategies by information source providers.

The information collected by the measurement collector 315 is forwarded via the proxy server 311 and IP network 301 to a measurement server 321 where it can be readily accessed by the network 301 and the providers of the streaming multimedia.

10

15

20

The measurement server is connected via the IP network 301 to a billing server 325, which maintains charging information related to providing the information service. The billing, to programming providers, may be on a subscription basis or on an individual per transaction use basis, for example.

System architecture using multicast access links 409 between a POP 405 and the host recipient customer computers 307 is schematically shown in the FIG. 4. POP 405 includes an edge router 413 (i.e., an edge device at the network terminus) to provide routing of the various multicast streams to the customer computers 307. The edge router 413 is enhanced with software to determine the number of customer computers receiving the IP multicast content. This is achieved by utilizing the header information, such as shown in FIG. 2 as the host addresses, included in the IGMP messages exchanged between the customer computers 307 and the edge router 413.

The measurement collector 315 periodically polls the edge router to record this data and by using information supplied by the directory server 317 to develop aggregate information about the recipients of the multicast session. The information is forwarded to the measurement server 312 and the billing server 325 provides billing.

An exemplary embodiment of the invention has been disclosed. It is to be understood that many variations of these embodiments may be created by those skilled in the art without departing from the spirit and scope of this invention.

1

2

3

4

1

2

3

4

1

1

1

What is claimed is:

1	1. A method of providing summary information about recipients of
2	multicast sessions, comprising the steps of:

- enhancing the operation of an edge device to count the number of 3 recipient hosts of an IP multicast session; 4
- storing the count in a measurement device and supplementing the 5 count with information supplied from a directory source; 6
- generating aggregate information about audience levels and 7 demographics of recipient hosts of the multicast session; and 8
- supplying the information to a supplier of the multicast session 9 permitting an immediate evaluation and response.
 - 2. The method of claim 1 wherein:
 - the step of enhancing the operation of an edge device includes a step of counting streams traversing a MUG type edge device using an unicast link between the edge device and the recipient hosts.
 - 3. The method of claim 1, wherein:
 - the step of enhancing the operation of an edge device includes a step of enhancing a protocol message to provide IP addresses of recipient hosts of the multicast session connected to the edge device.
 - 4. The method of claim 1, further including:
- a step of reporting IGMP membership and leave group reports from a 2 host recipient to an edge device. 3
 - 5. The method of claim 1, further including:
- a step of aggregating information collected to insure privacy of 2 individual host recipients. 3
 - 6. The method of claim 1, wherein:

1999-0515 Bhagavath; O'Neil

2	the step of supplying information includes a step of billing the
3	supplier for the information provided.
1	7. The method of claim 1, wherein:
2	the step of supplementing the count includes a step of creating a
3	directory-listing members of groups of multicast host recipients.
1	8. The method of claim 1, further including a step of:
2	enhancing IGMP messages to include IP addresses of hosts that join
3	and leave multicast sessions.
1	9. The method of claim 1, further including a step of:
2	including IGMP software in an edge router and in a host PC to report
3	IP addresses of host recipients as they join and leave multicast sessions.
1	10. The method of claim 1, further including a step of:
2	including with an edge router an enhancement to provide IP addresses
3	of host computers that join and leave multicast sessions.

10

Abstract of the Disclosure:

A method is provided for providing content providers with specific information about recipients receiving a multicast session, which minimally impacts applicable standards and network equipment. By judicious enhancement of the network POP (i.e., Point-of-Presence) and multicast packet header (i.e., datagram) enhancement, the identity of a recipient or host may be identified in a suitable manner that provides the content provider with information about the recipients as a group with out compromising the privacy of any individual host/recipient of a multicast session.

1999-0515

Bhagavath; O'Neil

IGMP Version 2 message format:

Checksum	ddress
Max Resp Time	Group Address
Type	

(Prior art) FIG. 1

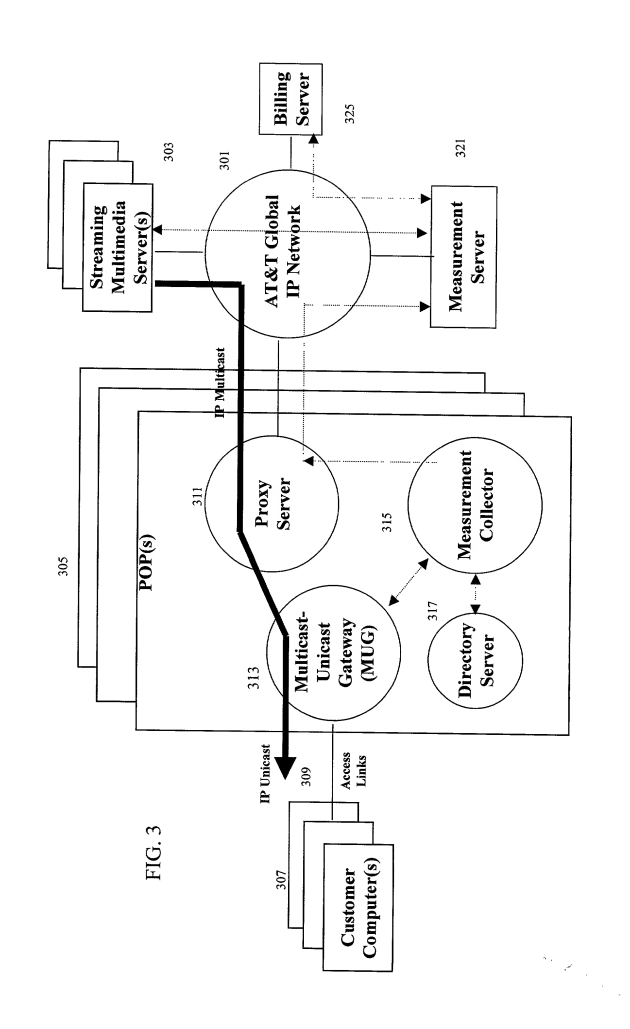
Enhanced IGMP message format:

Checksum	lddress	ddress
Max Resp Time	Group Address	Host Address
Type		

FIG. 2

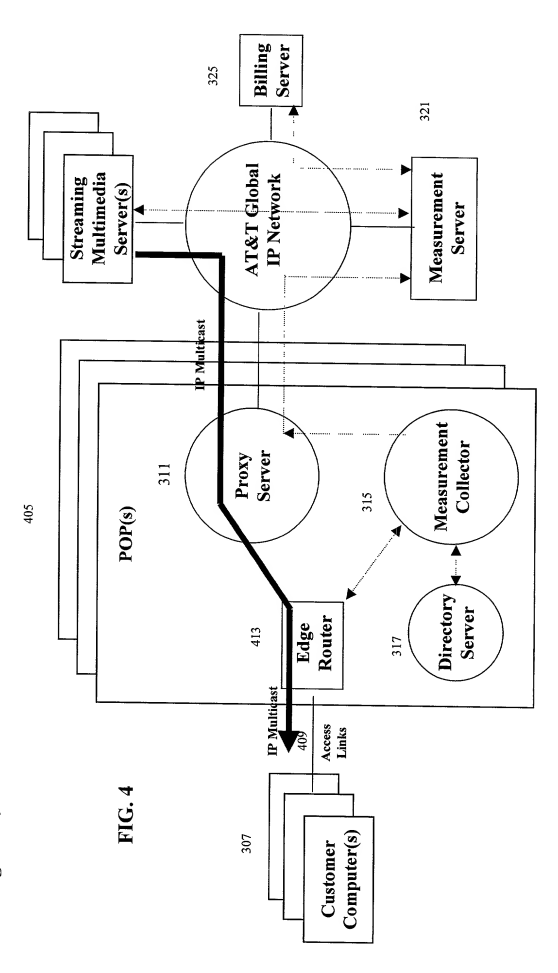
1999-0515

Bhagavath; O'Neil



1999-0515

Bhagavath; O'Neil



PTO/SB	/O1 N	4ODIE	ED BY	$\Lambda T R T$	CODD
FIUIDO	/U I I	ハンショア	ום טםו	AIQI	CORP.

DECLARATION FOR	-	Attorney Docket Number	e r 199	9-0515			
UTILITY OR DESIGN PATENT APPLICATIO		First Named Inventor	Vij	ay K Bhagava	th		777
TATENT ATTERDATIO	/1 \		COMP	LETE IF KNOWN	٧		
□ Declaration □ Declar □ Declar		Application Number					
with Initial Initial Filing	ted after filing	Filing Date					
i iiiig		Group Art Unit					
		Examiner Name					
As a below named inventor, I hereby dec	lare that:						
My residence, post office address, and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor(if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: Method For Providing Summary Information About Recipients Of IP Multicast Sessions							
		(Title of Invention)		***************************************	····		
the specification of which		,					
is attached hereto							
OR							
was filed on as United States	s Application	Number or PCT International					
Application Number and was	s amended o	n (if applicable).					
I hereby state that I have reviewed and und specifically referred to above.	lerstand the o	contents of the above identified sp	ecification	, including the claims	s, as amended	by any ame	endment
l acknowledge the duty to disclose information	on which is m	naterial to patentability as defined i	n Title 37 C	Code of Federal Regu	ulations,§ 1.56.		
I hereby claim foreign priority benefits under certificate, or § 365(a) of any PCT international have also identified below, by checking the filling date before that of an application on who	er Title 35, U onal application box, any fore	Inited States Code § 119 (a)-(d) on which designated at least one eign application for patent or inve	or § 365(b) of any foreign app er than the United S	olication(s) for particular	ea lieted hal	low and
Prior Foreign Application Number(s)		Country		Foreign Filing Date	Priority Not	Certified Attach	
				(MM/DD/YYYY)	Claimed	YES	NO
P P P P P P P P P P P P P P P P P P P							
							닐ㅣ
			Ė				
Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto							
I hereby claim the benefit under 35 U.S.C. 1							
Application Number(s)		g Date(MM/DD/YYYY)					
			Additional	provisional applicati	on numbers are	e listed on a	erete
	1	P 110	priority data offer	J. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	attachieu IIt	21010	

SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, D.C. 20231

Attorney Docket Number: 1999-0515

DECLARATION - Utility or Design Patent Application

vetween the filing date of the prior application and the national or PCT U.S. Parent Application or PCT Parent			Parent Fili	ng Date		Parent Pate	nt Number	
Number		+	(MM/DD/	YYYY)		icable)		
	S. or PCT International application number							
As a named inven make alterations a	itor, I hereby appoint the following regand amendments therein, to receive t	gistered the pater	practitioner(s) v	vith full power of substi	tution and re	ocation, to pro	secute this a	pplication, to
make alterations and amendments therein, to receive the pate Customer Number		, , , , , , , , , , , , , , , , , , ,		stomer Number Bar		ademaik Onice	connected t	nerewith:
OR			Cod	de Label here				
Registered p	practitioner(s) name/registration number lis	sted belov						
	Name		Registration Number		Name			Registration Number
CONOVER, Mi			34962	DE LA ROSA,	Jose R.			34810
DELACRUZ, C			36498	DWORETSKY, Sa				27873
GĀRG, Rohin			45272	LEE, Benjamir				42787
ĽEVY, Rober RÉSTAINO, T			28234	MCHALE, Susar				35948
	the following additional registered practitic	2225(2) 22	33444	STEINMETZ, A				22971
	code said application, to make alterations	and ame	endments therein,	emental Registered Practi and to transact all busines	tioner Informat s in the Pateni	on sheet PTO/SE and Trademark (3/02C attached Office connecte	hereto with full ed therewith.
Direct all Corre	code said application, to make alterations	and ame	riuments therein,	emental Registered Practi and to transact all busines	s in the Pateni	and Trademark (3/02C attached Office connecte respondence a	ed therewith.
Direct all Corre	espondence to:	and ame	riuments therein,	and to transact all busines	s in the Pateni	and Trademark (Office connecte	ed therewith.
Direct all Corre	espondence to: mer Number or Bar Code Label	(Insert	riuments therein,	and to transact all busines	s in the Pateni	and Trademark (Office connecte	ed therewith.
Direct all Corre	espondence to: mer Number or Bar Code Label Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown	(Insert	riuments therein,	and to transact all busines Attach bar code label here)	s in the Pateni	and Trademark (Office connecte	ed therewith.
CUSTON CUSTON	Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri	(Insert	Customer No. or A	Attach bar code label here)	ey	or 🛭 Con	07748 - 732 - 36	ddress below 4110 8-6932
CUSTON COUNTRY I hereby declare that these statements wersuch willful false state	espondence to: mer Number or Bar Code Label Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Amerial statements made herein of my own known er made with the knowledge that willful falsements may jeopardize the validity of the a	(Insert	Customer No. or A	Attach bar code label here) ATE New Jers	ey	or ⊠ Con	07748 - 732 - 36	ddress below 4110 8-6932
Direct all Corre	espondence to: mer Number or Bar Code Label Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known or made with the knowledge that willful false	(Insert	Customer No. or A STA re true and that al ents and the like s o or any patent iss	Attach bar code label here) ATE New Jers	ey rmation and be	or Con	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
CUSTON COUNTRY I hereby declare that these statements wersuch willful false state	espondence to: mer Number or Bar Code Label Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known or made with the knowledge that willful false ements may jeopardize the validity of the a or First Inventor Vijay K Bhagavath	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or Con	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
CUSTON CUSTON CUSTON CUSTON COUNTRY I hereby declare that these statements were such willful false state Name of Sole	espondence to: mer Number or Bar Code Label Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known or made with the knowledge that willful false ements may jeopardize the validity of the a or First Inventor Vijay K Bhagavath	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or Con	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
CUSTON NAME SADDRESS CITY I hereby declare that these statements were such willful false state Name of Sole Name	Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known or made with the knowledge that willful falsements may jeopardize the validity of the a cor First Inventor Vijay K Bhagavath Vyay K Bhagavath India	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
Custor Custor	Espondence to: mer Number or Bar Code Label Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Amerial all statements made herein of my own known and with the knowledge that willful false ments may jeopardize the validity of the and or First Inventor Vijay K Bhagavath Vyay K. Bhagavath India	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
Custor Custor	Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known emade with the knowledge that willful falsements may jeopardize the validity of the a cor First Inventor Vijay K Bhagavath Vyay K. Bhagavath India 45 Broadmoor Drive	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
Custor Custor	Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known emade with the knowledge that willful falsements may jeopardize the validity of the a cor First Inventor Vijay K Bhagavath Vyay K. Bhagavath India 45 Broadmoor Drive	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
Custor Custor	Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known emade with the knowledge that willful falsements may jeopardize the validity of the attempt of the validity of the validity of the attempt of the validity of the validity of the attempt of the validity of the validity of the attempt of the validity of the	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932
NAME SADDRESS PARTIES ADDRESS PARTIES	Samuel H. Dworetsky AT&T CORP. P.O. Box 41 Middletown United States of Ameri all statements made herein of my own known made with the knowledge that willful falsements may jeopardize the validity of the a cor First Inventor Vijay K Bhagavath Vijay K Bhagavath India 45 Broadmoor Drive Lincroft Monmouth County New Jersey	(Insert	Customer No. or A STA The true and that allents and the like so or any patent iss A pet	ATE New Jers Il statements made on info on made are punishable by ued thereon.	ey rmation and be	or	07748 - 732 - 36 to be true; and	ddress below 4110 8-6932

Attorney Docket Number: 1999-0515

	DECLARATION	ADDITIONAL INVENTOR(S) Supplemental Sheet Page of
Name of Addit	tional Joint Inventor, if any:	tition has been filed for this unsigned inventor
Name	Joseph Thomas O'Neil	
Signature	Huseph Thomas O'Neil	Date 12/22/99
Citizenship	United States	
Address (line 1)	40 Hawley Avenue	
Address (line 2)	Staten Island	
Address (line 3)	Richmond County	
Address (line 4)	New York	
Address (line 5)	USA	
Zip Code	10312	
Name of Addit	ional Joint Inventor, if any:	ition has been filed for this unsigned inventor
Name		
Signature		Date
Citizenship		
Address (line 1)		
Address (line 2)		
Address (line 3)		
Address (line 4)		
Address (line 5)		
Zip Code		
	onal Joint Inventor, if any: A pet	ition has been filed for this unsigned inventor
Name		
* Signature		Date
Citizenship		
Address (line 1)		
Address (line 2)		
Address (line 3)		
Address (line 4)		
Address (line 5)		
Zip Code	onal Joint Inventor, if any:	tion has been filed for this wastern disc.
Name	A pen	tion has been filed for this unsigned inventor
Signature		
Citizenship		Date
Address (line 1)		
Address (line 2)		
Address (line 3)		
Address (line 4)		
Address (line 5)		
Zip Code		
	Commissioner for Patents, Box Patent Application, Washing	ton DC 00004